

Smart Skies			
2004 Mathematics			
Performance Standards			
Georgia Mathematics			
Grade 5			
Activity/Lesson	State	Standards	
Fly by Math	GA	MA.5.M5D2	Students will collect, organize, and display data using the most appropriate graph.
Smart Skies			
2004 Mathematics			
Performance Standards			
Georgia Mathematics			
Grade 7			
Activity/Lesson	State	Standards	
Fly by Math	GA	MA.7.M7A3.a	Plot points on a coordinate plane.
Line Up with Math	GA	MA.7.M7A3.a	Plot points on a coordinate plane.
Line Up with Math	GA	MA.7.M7A3.c	Describe how change in one variable affects the other variable.
Smart Skies			
2004 Mathematics			
Performance Standards			
Georgia Mathematics			
Grade 8			
Activity/Lesson	State	Standards	
Fly by Math	GA	MA.8.M8D4.a	Gather data that can be modeled with a linear function.
Smart Skies			
2004 Mathematics			
Performance Standards			
Georgia Mathematics			
Grades 9-12 (Mathematics I: Algebra/Geometry/Statistics1)			
Activity/Lesson	State	Standards	
Fly by Math	GA	MA.9-12.MM1G1.b	Determine the distance between a point and a line.
Line Up with Math	GA	MA.9-12.MM1G1.a	Determine the distance between two points.
Line Up with Math	GA	MA.9-12.MM1G1.b	Determine the distance between a point and a line.
Line Up with Math	GA	MA.9-12.MM1A1.g	Explore rates of change, comparing constant rates of change (i.e., slope) versus variable rates of change. Compare rates of change of linear, quadratic, square root, and other function families.